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No. 5]

NEW DELHI, SATURDAY, JANUARY 29, 1966 (MAGHA 9, 1887)

इस भाग में भिन्न वृष्ट संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके

Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 29th January 1966

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

10th January 1966

- 103354. T. R. Moorthy. Improvement in the control of the angle of sweep of oscillating table fan mechanism.
- 103355. B. K. Thakoor. Improvements made in or relating to lathe centre.
- 103356. A. R. Khan. Improved combined thresher and winower.
- 103357. J. M. Kaspar and F. J. Kaspar. Process for extracting the raw meat from the shell of the body section of the spiny lobster.
- 103358. American Flange & Manufacturing Co. Inc. Plastic container closure combinations and methods.
- 103359. Pittsburgh Plate Glass Company. Strengthened glass articles and preparation thereof. [Addition to No. 94024].
- 103360. Western Thomson Controls Limited. Actuator apparatus. (22nd March 1965).
- 103361. Ing.-Buro E. Schroder. Process for the preparation of caprolactone.
- 103362. Klockner-Humboldt-Deutz Aktiengesellschaft. A device for direct heat exchange between fine granular material and gas. (3rd November 1965).
- 103363. Merck & Co., Inc. Processes for preparing derivatives of dibenzocycloheptenes.
- 103364. Merck & Co., Inc. Processes for preparing derivatives of dibenzocycloheptenes.
- 103365. Merck & Co., Inc. Antigen preparation and vaccine
- 103366. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Phenanthrene derivatives and process for the manufacture thereof.
- 103367. B. J. Bishopp and G. E. Steele. A new or improved arithmetical device. (11th January 1965).

- 103368. Ciba Limited. New process for the manufacture of 2-amino-5-nitrothiazole.
- 103369. International Nickel Limited. Electro-deposition of nickel.
- 103370. C. F. Boehringer & Woehne GmbH. Diagnostic test papers. (12th November 1965).
- 103371. C. F. Boehringer & Soehne GmbH. Process for the preparation of sulphonyl-urethanes and the salts thereof.
- 103372. C. F. Boehringer & Soehne GmbH. Process for the preparation of sulphonyl-ureas and sulphonyl-semicarbazides.
- 103373. Hackbridge-Faraday Electrics Limited. Improvements in or relating to cable coupling devices.
- 103374. International Standard Electric Corporation. Track clear indication by train influencing on insulated track sections by means of tube switching in railway safety installations.
- 103375. Standard Telephones and Cables Limited. Improvements in or relating to semiconductor devices.
- 103376. Pavena Aktiengesellschaft. Process for the preparation of a fibre arrangement or strand composed of staple fibres for undergoing a subsequent high draft and a staple band produced according to the aforesaid process. (10th February 1965).
- 103377. Ateliers De Constructions Electriques De Charleroi (ACEC). Device for verifying that signal lights are operating correctly.
- 103378. Dana Corporation. Improvements in or relating to a torque transmitting slip connection.
- 103379. Societe des Soudures Castolin S. A. Deposition method and apparatus.
- 103380. Veb Optima Buromaschinenwerk Erfurt. Multi-purpose keys at power-driven typewriters and similar office machines.
- 103381. Dynamit Nobel Aktiengesellschaft. Moulding compositions containing vinyl chloride polymers and/or copolymers.
- 103382. Service Steel & Engineering Limited. Loading ramps. (3rd February 1965).

13th January 1966

103383. Shell Internationale Research Maatschappij N. V. Process for the separation or residual petroleum fractions into asphaltenes, resins and oil.
103384. Sunbeam Corporation. Hair dryer.
103385. Universal Oil Products Company. Process for preparing catalyst.
103386. J. R. Geigy A. G. Process to improve dyeing properties and avoiding discoloration of polymeric organic material.
103387. Solar Thomson Engineering Company Limited. Improvements in or relating to conveyor belts. (12th January 1965).
103388. Rockwell-Standard Corporation. Brake systems.
103389. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of halogenated hydrocarbons. (14th January 1965).
103390. Imperial Chemical Industries Limited. Modifying treatment of shaped articles derived from polyesters. (15th January 1965).
103391. The Norwich Pharmacal Company. Method for preparing 4-hydroxy-6, 7-dialkoxy-3-carboalkoxyquinolines.
103392. Corning Glass Works. Forming cylindrical bodies of vitreous materials.
103393. Eli Lilly and Company. Process for preparing new tertiary amines and salts thereof and the products thereby obtained.
103394. Formica Corporation. Decorative laminate and process for preparing the same.
103395. Crucible Steel Company of America. Age hardenable stainless steel alloy.
103396. G. P. Sharma. Adoption of conventry die head on centre lathe.
103397. Sandoz Ltd. Improvements in or relating to organic compounds. (12th January 1965).
103398. Sandoz Ltd. Improvements in or relating to organic compounds. (12th January 1965).
103399. Ciba Limited. Manufacture of new amines. [Addition to No. 74566].
103400. Produits Chimiques Pechiney-Saint-Gobain. Improvements in the preparation of vinyl chloride polymers and copolymers. [Addition to No. 92423].
103401. Behringwerke Aktiengesellschaft. Vaccine against distemper and process for its preparation.
103402. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for purifying synthetically prepared peptides.
103403. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for purifying methyl- α , α -difluoro- β , β -dichloroethyl-ether.
103404. Qualter, Hall & Co. (Sales) Limited. Locomotive. (14th January 1965).
103405. E. Revici. Therapeutic compositions.
103406. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Production of particulate expandable styrene polymers.
103407. Tarchominskie Zaklady Farmaceutyczne "Polfa" Przedsiębiorstwo Państwowe. Method for obtaining semisynthetic penicillins.
103408. I. MacIntyre. Manufacture of a new polypeptide.
103409. Pasupati Nath Banerjee. Briquetting of slack coal and coke breeze with binders bentonite and calimul 9800 in suitable proportions.
103410. V. Venugopal. Telephone mouthpiece perfumed gadget.
103411. Neiveli Ceramics & Refractories Ltd. Improvements in or relating to sanitaryware.
103412. Chemische Fabrik Von Heyden A.G., Process for the production of calcium-n'-methylol-n-(4-phthalylaminobenzenesulfonyl)-urea.
103413. Harnischfeger Corporation. Integral and coaxial drive assembly for crane wheels.
103414. Harnischfeger Corporation. Overhead crane and girder therefor.
103415. Siemens-Schuckertwerke Aktiengesellschaft. Improvements in or relating to a method of producing silicon with a stabilised electrical conductivity.
103416. Metallgesellschaft A.G. A process of producing sponge iron.
103417. J. R. Geigy A.G. Process for the production of new 1, 2, 3, 6-tetrahydropyridine derivatives.
103418. J. R. Geigy A.G. Process for the production of new piperidine derivatives.
103419. J. R. Geigy A.G. Process for the production of new derivatives of 1, 2, 3, 6-tetrahydropyridine.
103420. J. R. Geigy A.G. Process for the production of new derivatives of 1, 2, 3, 6-tetrahydropyridine.
103421. J. R. Geigy A.G. Process for the production of new piperidine derivatives.
103422. Imperial Chemical Industries Limited. Improvements in or relating to the production of carpents and the like. (14th January 1965).
103423. Ishikawajima-Harima Jukogyo Kabushiki Kaisha. The furnace top charging equipment.
103424. Sandoz Ltd. Improvements in or relating to organic compounds. (15th January 1965).
103425. The Best Fertilizers Company. Method and apparatus for minimizing deterioration of perishable products.
103426. J. T. Quintana. Improved selvedge formation in looms for producing two fabrics simultaneously.
103427. J. T. Quintana. Improved actuation for multiple-loom weft inserters.
103428. Robinson Brothers Limited. Fungicidal compositions. (15th January 1965).
103429. Standard Telephones and Cables Limited. Voice-frequency key dialling method.
103430. Standard Telephones and Cables Limited. Improvements in or relating to electromagnetic contact-making relays. (12th March 1965).
103431. Standard Telephones and Cables Limited. Improvements to switching installations supervision systems.
103432. Standard Telephones and Cables Limited. Voice-frequency key dialling method with repeated connection of a register at an established connection, without direct current key signals.
103433. Byk-Gulden Lomberg Chemische Fabrik G.m.b.H. Novel substituted malonic acid hydroxides and a process for their production.
103434. Ciba Limited. Process for the manufacture of new tertiary amines. [Divisional date 18th March 1965].
103435. Ciba Limited. Manufacture of new tertiary amines. [Divisional date 13th July 1965].
103436. Ciba Limited. Process for the manufacture of new tertiary amines. [Divisional date 18th March 1965].
103437. Ciba Limited. Manufacture of new tertiary amines. [Divisional date 13th July 1965].

Alteration of Date

91793. Post-dated to 12th October 1965 under Section 5 of the Act.
93220. The claim to priority date 10th June 1963 has been disallowed and the application dated as of 9th April 1964, the date of filing in India.
93237. The claim to priority date 22nd April 1963 has been altered to 2nd October 1963.
94007. Ante-dated to 25th May 1964 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

88936. Montecatini Società Generale Per L'Industria Mineraria E Chimica. Water-soluble para-formaldehyde and process for preparing same. Accepted on 10th January 1966.

Preparing formaldehyde by concentration and cooling, characterised in that starting formaldehyde solution is mixed with 0.01 to 5% by weight of a stabilizer.

91793. G. G. Patel. Improvements in or relating to stoves, incandescent lanterns blow lamps and the like heating or lighting appliances. Accepted on 6th January 1966.

Relates to a method of making a tank or the like reservoir for liquid fuel of a stove and like and the said method includes the process of casting which again include a number of steps in sequence.

92880. Sarat Chandra Baruah. Weaving device for loom-weavers. Accepted on 21st December 1965.

Characterised by a detachable wooden frame in which one warp beam is provided to hold warp loop on weaver's side supported by two swing arms connected to one foot-board with two adjustable levers.

93114. Pressoturn Limited. Improvements in or relating to container manipulating apparatus. Accepted on 3rd January 1966.

The rotatable frame of the apparatus is mounted on pivots for rotation about a horizontal axis substantially parallel to a line through diagonally opposite corners of the container bottom wall other than the corner aligned with the inlet opening.

93158 Merck & Co., Inc. Process for treating hides. Accepted on 6th January 1966.

Comprises immersing soaked and fleshed hides and skins in an aqueous bath containing a proteolytic enzyme at a temperature of 15° to 40°C for a period of 10-50 hrs. and thereafter removing the hides and skins from the bath and mechanically unhairing them.

93176. Ethicon, Inc. Surgical staple applicator. Accepted on 7th January 1966.

Comprises a holder having a pair of spaced arms, an arms connecting member, opposed means to engage lateral edges of the clip and movement arresting means.

93192. Fiber Industries, Inc. Preparation of polyalkylene terephthalate. Accepted on 10th January 1966.

Recycling the unpurified glycol obtained from the esterification and/or polymerization reaction mixture to the original esterification reaction in the process of producing linear polyester polymers by esterification of terephthalic acid or transesterification of alkyl terephthalate with a glycol and the subsequent polymerization of the product.

93220. J. L. Jeanneret. Cutting control means for lathes. Accepted on 10th January 1966.

Copying lathe having a revolving work support and a tool support movable relative thereto in axial and radial direction, feeler means connected for axial movement with the tool support and means responsive to radial displacement of the feeler means.

93226. K. L. Gupta. Gripping device for brushes. Accepted on 10th January 1966.

Comprising a primary clip means having jaws adapted to grip bristles of a brush, means for actuating said jaws and means to retain such grip.

93237. Bitumen Industries Limited. Method of bonding a window for a vehicle body and a glazing strip used therefor. (2nd October 1963). Accepted on 10th January 1966.

Comprises sticking to window or body aperture a plastic strip having a resistive conductor, seating window in the aperture with the strip sealing the gap therebetween and passing electric current through the conductor.

93277. Imperial Chemical Industries Limited. Manufacture of chlorinated hydrocarbons. (10th February 1964). Accepted on 10th January 1966.

A process for the manufacture of tetrachloroethanes and 1:1:2-trichloroethane or tetrachloroethanes and 1:1:2 trichloroethane in any desired proportion from chlorine, ethylene and 1:2 dichloroethane with minimal formation of other chlorinated hydrocarbons.

93292. Vereinigte Glanzstoff-Fabriken A. G. Polyethylene terephthalate and a process for the production thereof. (25th February 1964). Accepted on 7th January 1966.

By re-esterifying dimethyl terephthalate with a glycol in the presence of a alkaline earth metal catalyst, admixing with calcium hexa-fluorosilicate and/or hexafluorosilicic acid and polycondensing the terephthalic acid ester in the presence of a catalyst.

93301. Imperial Chemical Industries Limited. Manufacture of herbicidal materials. Accepted on 13th January 1966.

Comprises bringing 4-4'-bipyridyl into reaction with a quaternising agent in the presence of water.

93325. South African Iron and Steel Industrial Corporation Limited. Lance for steel making and/or refining of iron. Accepted on 13th January 1966.

A lance having a root and a tip at opposite ends and arranged to be mounted in cantilever fashion at its root, the lance including a hollow carrier beam extending from the root towards tip; a jacket and one discharge nozzle.

93476. C. H. Jhonson (Machinery) Limited. Improvements in or relating to vibrating devices. Accepted on 7th January 1966.

Wherein the rotor is of same diameter over most of its length and the smallest diameter of the end portion is less than the rotor diameter.

93484. Sandoz Ltd. Process for the dyeing, padding and printing of textile materials with anthraquinone dyes. Accepted on 10th January 1966.

Reacting carboxyalkylaminoanthraquinone with an amine.

93534. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to composite semiconductor devices. Accepted on 6th January 1966.

Having at least one crossing, one connection of which comprises a conductor formed on insulating layer, whilst carrier body has diffused surface zone beneath insulating layer and surrounded by a second diffused zone, and the other connection comprising the surface zone and conductors on insulating layer and adjoining the surface zone.

93556. Rockwell-Standard Corporation. Improvements in wheel brake assemblies. Accepted on 13th January 1966.

Comprising a first hydraulic cylinder on the brake shoe support provided with opposed service pistons each connected to one end of the brake shoes for oppositely displacing the brake shoes into frictional engagement with the drum and a second hydraulic cylinder on the said support.

93615. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of water-insoluble mono-azo dyestuffs and hydrophobic materials dyed or printed with the dyestuffs so produced. (17th February 1964). Accepted on 13th January 1966.

Coupling diazonium compound of an amine with 4-hydroxy coumarin.

93664. K. M. Gunkel. Apparatus for separating pith from fibres in crushed fibrous stalks. Accepted on 13th January 1966.

Comprises a rotor with hammers, a screening element and a casing for passing air stream.

93792. Dunlop Rubber Company Limited. Improvements in or relating to pneumatic tyres. (25th May 1963). Accepted on 7th January 1966.

Provided with a water deflecting annulus which is stiffened at one periphery and is locatable in a stowed position wherein it is disposed in contact with or in close relationship with respect to sidewall of the tyre, and means for deflecting at least part of the annulus from the stowed position to a water deflecting position.

94007. Standard Telephones and Cables Limited. Analogue to digital converter. (24th May 1963). Accepted on 7th January 1966.

Including means for generating a waveform, a system of intercoupled multi-stable devices and means for applying the generated waveform to all of the multi-stable devices together.

94482. Arun Bose. Improvements in or relating to safety devices against pickpockets for purses, fountain-pens and like articles. Accepted on 29th December 1965.

Consists of a clip having a serrated edge attached to said article, spring means and clip tightening means.

94509. J. R. Geigy A. G. Process for the production of pure dyestuffs of the dioxazine series suitable for pigmenting polymeric organic material. Accepted on 1st January 1966.

Comprising by heating diamine of quinone aminobenzene derivatives in a high boiling organic solvent to form a tripheno dioxazine compound.

94517. SKF Kugellagerfabriken Gesellschaft mit beschränkter Haftung. Improvements in or relating to band drives. Accepted on 1st January 1966.

There being first cantilever mountings having parts which are reversed in position compared with the corresponding parts of second cantilever mountings when these parts are viewed in a direction of travel of the band.

94519. Deutsche Star Kugelhalter G.m.b.H. Element for mutual connection of objects than wholly or partly penetrate each other. Accepted on 1st January 1966.

Plate of springy material being provided with at least one symmetrical bulge on one side within a margin which is determined by the plane of the plate.

94544. Impex Industries. Improvements in or relating to adjustable sliding stays for windows, sashes and the like. Accepted on 4th January 1966.

Having a slider with a spring being inserted in a channel shaped plate member, one swivelling arm being connected with one end of the channel plate and another arm being connected with the slider and the first arm.

94548. Ciba Limited. New dyestuffs processes for their manufacture and process for dyeing and printing therewith. Accepted on 4th January 1966.

Comprises carbolizing an acrylamino anthraquinone by heating with concentrated or diluted sulphuric acid.

94550. Kureha Spinning Company Limited. System and apparatus for producing sliver for roving or spinning by connecting the two processes of carding and drawing. Accepted on 4th January 1966.

Includes carding engine with doffers having teeth, whose front angle is small and space in-between large, an assembly of bent rods for web folding, a drawing frame with sliver thickness irregularity controlling means and connecting means.

94553. Indian Oxygen Limited. Valve mechanism. Accepted on 4th January 1966.

Valve body formed with a main passage communicating with an inlet passage and an outlet passage, a restricted orifice defined within the main passage and a movable valve member disposed in the main passage.

94554. Marston Excelsior Limited. Flexible tanks. (4th July 1963). Accepted on 4th January 1966.

Comprising a stress-bearing flexible envelope provided with a liquid-retaining lining which is releasably attachable to the inner wall of the envelope.

94555. Imperial Chemical Industries Limited. Manufacture of pyridines. (19th July 1963). Accepted on 4th January 1966.

Reacting an ether of 2 hydroxy-3,4-dihydro-2H-pyran or of its substituted derivative with ammonia in the vapor phase in the presence of a catalyst containing a noble metal.

94556. S. Smith & Sons (England) Limited. Improvements in or relating to rate gyroscopes. Accepted on 4th January 1966.

Including a casing, a damping device to damp precession of a gimbal structure and bearing permitting the gimbal structure rotary motion.

94573. Mount Hope Machinery Limited. Sectional roll. Accepted on 6th January 1966.

Comprising an axle, a series of annular spools rotatably mounted in axially gapped end-to-end relation on said axle and a series of annular sleeve sections over said spools to provide a continuous peripheral sleeve surface.

94574. V. D. Roosa. Fuel injection pump timing device. Accepted on 6th January 1966.

Connection between the cam member and the plunger member comprising an interconnecting element having a smooth cylindrical body portion received within a complementary bore and a partially spherical head portion received within a complementary socket.

94575. V. D. Roosa. Fuel supply system. Accepted on 6th January 1966.

By pass outlet port in the housing opening into a chamber with inlet and return ports and spaced substantially below the return port when the pump is mounted, either vertically or horizontally.

94580. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Phenylmercaptanaphthylene arylimidazole dyestuffs and process for preparing them. Accepted on 6th January 1966.

Comprises either, (1) reacting 4',5' dichloro or 4'-5' dibromo-1',8' naphthylene arylimidazoles with thiophenols in an organic solvent and the products thus obtained are heated in acid dialkylamides with an excess of thiophenol in the presence of small amount of an alkaline substance or, (2) reacting an isomeric mixture consisting of 4'-and 5' chloro or 4' and 5' bromo-4'-naphthylene arylimidazoles with thiophenols in an organic solvent.

94582. AMP Incorporated. Multi-aperture magnetic core. Accepted on 7th January 1966.

The core has a central major aperture and a series of minor apertures.

94585. New-York Hamburger Gummi-Waaren Compagnie. Centrifugal vessel, more especially a spinning pot for spinning machine. (25th March 1964). Accepted on 7th January 1966.

Wherein the drum wall is reinforced with at least one fibrous layer having a modulus of elasticity greater than that of synthetic rubber.

94590. Kurashiki Rayon Company Limited. Method of manufacturing modified viscose rayon. Accepted on 7th January 1966.

Comprises spinning of a viscose having a gamma value of more than 40 and containing 0.001-0.1% of modifier into a spinning bath at a temperature of 30—70°C.

94604. A. Roche. Device for spraying paint and other material. Accepted on 7th January 1966.

Spray gun is equipped with a device for two-way deflection of spraying material.

94616. Societe Des Accumulateurs Fixes Et De Traction. Sealing device for plastic casings used for making primary batteries. Accepted on 10th January 1966.

The joining surfaces of the lid and casing are so arranged that in the closed state a gap is provided between them preferably along the closure line.

94628. Sperry Rand Corporation. Memory device. Accepted on 6th January 1966.

There is provided logical circuitry for use with a memory device wherein the WRITE function of the memory is always preceded by a READ function.

94631. The United Steel Companies Limited. Dummy bar for use in the continuous casting of metal. (10th July 1963). Accepted on 5th January 1966.

Consisting of a link chain having one or more resilient rods threaded through the run of the chain and restrained against lateral movement at the pivot points.

94635. Aktiebolaget Svenska Flaktfabriken. Cleaning device for frame-mounted net filters. Accepted on 9th January 1966.

The cleaning device comprises a suction duct connected to a fan and a suction nozzle connected to the suction duct.

94653. Garlock Inc. Fabric based packing-ring blank and packing ring made therefrom. (8th July 1964). Accepted on 13th January 1966.

Comprises spiral winding of strip material including turns constituting plies and each ply extending across the bottom of the U and into opposite flanges.

94656. Turbomachines (Development) Limited. Flexible couplings with a single piece link. (21st May 1964). Accepted on 13th January 1966.

Comprising two components which are connected or adapted to be connected to the parts to be coupled and which are themselves coupled together a single piece link

94665. Elutex, Sdruzeni podniků textilního strojírenství. Device for clamping a rotating cylinder in textile machines, especially in cylindrical warping machines. Accepted on 13th January 1966.

Hydraulic means are used for evoking the clamping and releasing movements for the beam.

94676. Standard Telephones and Cables Limited. Improvements in or relating to metal plating. (1st August 1963). Accepted on 10th January 1966.

Wherein successive applications of metal of optimum thickness are deposited from an electroless plating solution onto an initially metallized surface of said insulator or semiconductor interspersed with "flushes" of a second metal of thickness less than that of the first metal deposited from an electroless plating solution and serving to prevent grain growth of first metal.

94693. Shell Internationale Research Maatschappij N. V. Thin-walled container having an expansion chamber. Accepted on 10th January 1966.

The invention relates to a thin walled closed container made of plastic.

94750. R. H. Abplanalp. Dispensing cap for an aerosol container. Accepted on 6th January 1966.

Wherein the tab is unconnected to the cap body except for the hinge portion which is integral with the cap body and flexible so that the tab can be flexed longitudinally thereof, transversely and pivotally with respect to the cap body.

94774. Dunlop Rubber Company Limited. Improvements relating to encapsulated materials. (9th August 1963). Accepted on 14th January 1966.

Encapsulating materials comprising bringing the substance to be encapsulated with another substance which reacts with at least part of the first substance to form a barrier layer over the surface of the first substance.

94784. Ngk Insulators, Ltd. Supporting insulator arm for high- and extra high-voltage transmission line. Accepted on 13th January 1966.

Comprising rod or cylindrical insulator columns composed into a pyramid configuration, with their apex coupled with fittings such as yoke and base ends of the rod or cylindrical insulators secured to side of steel tower of transmission line.

94819 F. L. Smidth & Co. A/S. Grinding plant. (24th July 1963). Accepted on 6th January 1966.

Comprises a crusher and a tube mill working in series with the crusher immediately above the mill, the crusher and mill being connected in parallel to receive separate air currents by which they are swept an air separator arranged to separate the material.

94874. Boving and Co. Limited. Improvements in and relating to control means for valves. (26th July 1963). Accepted on 13th January 1966.

Hinged strut comprising two interhinged arms, one arm being pivoted on the valve body and the other arm forming a holding abutment for the valve, and means engaging the strut at its hinge.

94886. Standard Telephones and Cables Limited. Improvements in or relating to single crystal solid circuits. (8th August 1963). Accepted on 7th January 1966.

In which a double diffused diode has its first diffused electrode region short circuited to the bulk crystal collector region of a transistor by a thin metal film layer alloyed into crystal surface.

94894. M. Y. Noorani. Improvements in or relating to slotted neckties. Accepted on 5th January 1966.

The fabric envelope of the necktie being provided at or near the broader front end with one or more horizontal slots adapted to receive the narrower end of the necktie.

94937. Tektronix, Inc. Electron image storage apparatus and photographic method of manufacture of storage targets for the same. Accepted on 7th January 1966.

Comprising a storage target including an insulating support, a conductive coating on one side of the support with apertures through this coating and a layer of secondary electron emissive storage dielectric within said apertures.

95199. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to resonant cavity magnetrons having built-in magnetic pole shoes. Accepted on 6th January 1966.

At least the surface of the edge of the pole shoes facing the cathode consists of a satisfactorily conducting high-melting point metal having a thickness of at least a few tenths of a millimetre.

95261. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Device for the emission of sound waves. Accepted on 7th January 1966.

Comprising a tube one end of which is immersed in a liquid, devices for feeding the tube with combustible mixture, devices for igniting the same to generate pressure wave and devices for establishing intermittent communication of the tube with the ambient liquid.

95452. Westinghouse Electric Corporation. Current limiting fuse device and corona free protective link for use therein. Accepted on 10th January 1966.

Conductive coating on the inner surface of the fuse-tube is in electrical connection with at least the electrode means disposed at one end of the said tube and provides a corona reducing electrostatic shield for the fuse wire and electrode means.

95687. Svenska Aktiebolaget Bromsregulator. Railway vehicle vacuum brake apparatus. (25th October 1963). Accepted on 5th January 1966.

Servo-motor, a release valve; load break with two chambers.

Renewal Fees Paid

44424. 44719. 44922. 46616. 46639. 46691. 47001.
47279. 48937. 49070. 51074. 51127. 51182. 51202.
51244. 51292. 51373. 51419. 51565. 53553. 53707.
53759. 54146. 55989. 56281. 56327. 56370. 56475.
56650. 56686. 56708. 56836. 56851. 56930. 58405.
59313. 59370. 59431. 59432. 59499. 59534. 59628.

59654. 59695. 59775. 59880. 59987. 62828. 62851.
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86245. 86246. 86338. 86471. 86566. 86567. 86568.
86611. 86626. 88170. 93336.

Registration of Designs

The following designs have been registered. They are not open of inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 125130. Mehtabuddin, Mohd. Ilyas and Rabiya Begum, Nationals of India, Beri Wala Bagh, Pul Bangash, Delhi-6, "Toy cycle", March, 1965.

Class 1. No. 125732. N. V. Philips' Gloeilampenfabrieken, a limited liability company organized and existing under the laws of the Kingdom of The Netherlands, Emmasingel 29, Eindhoven, (The Netherlands), "Pole mounted lighting fitting for illuminating parks and roads", May 29, 1965.

Class 3. No. 126111. General Radio Corporation, 22, Jhandewala Industrial Scheme, New Delhi-1, "Radio cabinet shell", June 28, 1965.

Class 9. No. 126764. Sovrin Knit Works, Fatchgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", September 4, 1965.

Class 13. Nos. 125939 to 125944. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South) Parel, Bombay 13, Maharashtra, Nationality-Indian Company, "Textile goods", June 18, 1965.

Class 13. Nos. 126122 to 126125. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South) Parel, Bombay 13, (Maharashtra), Nationality-Indian Company, "Textile goods", June 30, 1965.

Class 13. Nos. 126165. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", July 5, 1965.

Class 13. Nos. 126166 to 126171. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Bombay-13, Maharashtra State, "Textile goods", July 6, 1965.

Class 13. Nos. 126209 and 126210. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State, "Textile goods", July 12, 1965.

Class 13 Nos. 126515 to 126520. The Victoria Mills Limited, an Indian Company, De Lisle Road, Parel, Bombay-13, "Cotton piecegoods", August 10, 1965

Class 13. Nos. 126724 to 126726, 126728 and 126730 to 126734. The Sassoon Spg. & Wvg. Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", September 1, 1965.

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Design No. 106577, Class 5.

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Design Nos. 84330 and 84331, Class 3.

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